

[54] SPHERONIZATION COMPOSITIONS
CONTAINING
MICROCRYSTALLINE
CELLULOSE AND
HYDROCOLLOID, PROCESS FOR
THEIR PREPARATION AND
SOLID DOSAGE FORM THEREOF

הכשורים לשימוש בספרוניזציה
המכילים צולוז מיקרוגבישי
והדרוקולואיד. תהליך להכנתם
וצורות מנון מוצקות שלהם

- [22] 14.12.1992 [32] 30.12.1991 [33] US
[31] 816027
[51] Int. Cl.⁶ A61K 9/14
[71] FMC Corporation, Philadelphia, Pa.,
U.S.A.
[72] David Frank Erkoboni, Scott Allan Fiore
and Thomas Albert Wheatley
[74] Luzzatto & Luzzatto,
P.O.B. 5352, Beersheba

לוצאטו את לוצאטו,
ת.ד. 5352, באר-שבע

[57] A composition of matter, useful in
preparing spheroids by spheronization,
characterized by dried particulate particles
of co-processed nonatritied microcrystalline
cellulose and a non-ionic hydrocolloid, the

ratio of the two components being in a
weight ratio of from 99:1 to 70:30
microcrystalline cellulose: hydrocolloid, the
said components being in intimate
association with one another.

[11] [21] 104195

[54] HIGH-SPEED FEE TRANSACTION
SYSTEM

מערכת תשלום אלקטרונית מהירה

- [22] 21.12.1992
[51] Int. Cl.⁶ G07B 15/00; G07C 1/30
[71] Israel Radomsky, Herzliya
[74] Edward Langer,
P.O.B. 410, Raanana

ישראל רדומסקי, הרצליה
אדוארד לנגר,
ת.ד. 410, רעננה

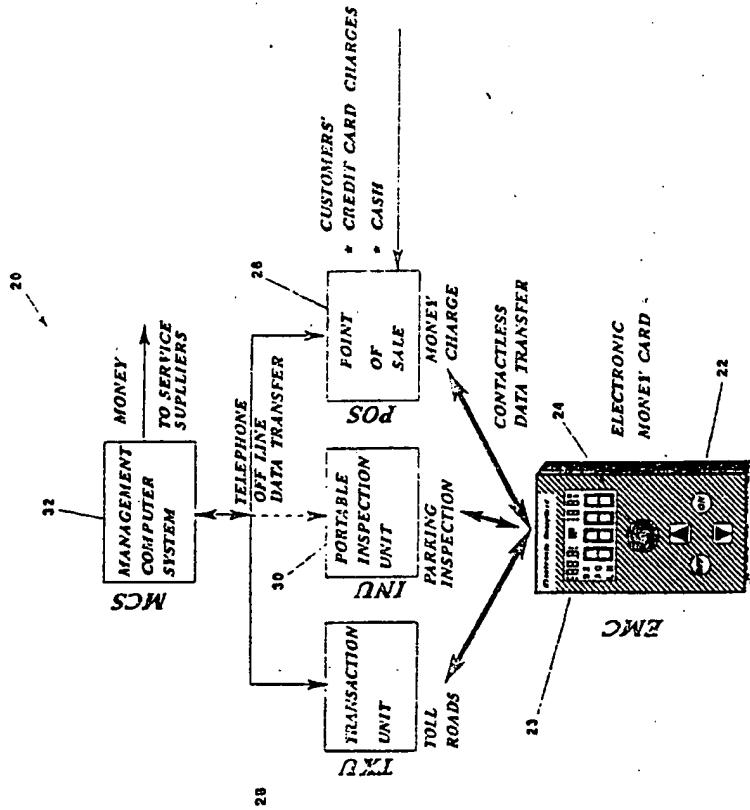
[57] A high-speed electronic moneycard
(EMC) system (20) for on-the-move fee
collection transactions, said system
comprising: a user card (22) having a
microprocessor for controlling the fee

collection transaction; means (26) for
loading said user credit value into said
memory means; means for modifying said
loaded user credit value in said memory
during the fee collection transaction; and

BEST AVAILABLE COPY

means (23) for displaying said modified loaded user credit value, wherein said loaded user credit value modifying means comprises: a high speed optical communication means for providing two-way communication with said user card; means for debiting at least a portion of said loaded user credit value, and crediting said

debited portion as a supplier credit value in a portion of said memory means, said user credit value less said debited portion thereof remaining as a modified user credit value in said memory means; and means for unloading said supplier credit value from said memory means portion and crediting a supplier account.



BEST AVAILABLE COPY